**Identifying Adaptations**

Use the 4 articles on the side counter to answer the following:

1. Define (in your own words) “Adaptation.” Why are adaptations necessary?
2. Construct a chart like the one below with space for 20 adaptations. Fill out the chart based on the articles

|  |  |  |
| --- | --- | --- |
| Adaptation | Description | Purpose of Adaptation |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. What adaptations do nocturnal animals have in common? To what main environmental factor must nocturnal animals adapt?
2. What adaptations do desert animals have in common? To what main environmental factors must desert animals adapt?
3. Countershading is seen in both animals that live in water and animals that fly. Why is this a good adaptation in such different environments?
4. Can behaviors be adapted to environmental factors? Explain your answer.

**Identifying Adaptations**

Use the 4 articles on the side counter to answer the following:

1. Define (in your own words) “Adaptation.” Why are adaptations necessary?
2. Construct a chart like the one below with space for 20 adaptations. Fill out the chart based on the articles

|  |  |  |
| --- | --- | --- |
| Adaptation | Description | Purpose of Adaptation |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. What adaptations do nocturnal animals have in common? To what main environmental factor must nocturnal animals adapt?
2. What adaptations do desert animals have in common? To what main environmental factors must desert animals adapt?
3. Countershading is seen in both animals that live in water and animals that fly. Why is this a good adaptation in such different environments?
4. Can behaviors be adapted to environmental factors? Explain your answer.